Performance Requirements Summary for PG PUB CLASSIFICATION ATTACHMENT A CLIN	Task/ Required Service	Standard	Acceptable Quality Level	Method of Surveillance	Payment
0001	Pre Grant Publication (PGPUB) Classification Utility Applications	Application serial number All mandatory classifications (US and IPC) All discretionary classifications (US and IPC) Primary classification (US) Representative figure(s) (or an indication none are appropriate) Results of review for offensive material. For each application in the normal publication cycle, the contractor must provide the required information within 28 calendar days of receiving the application.	96% within Time Standard, with an Error Rate of 5.00% or less	The sample size for each CLIN will be the greater of 1% of the applications classified by the contractor or 300 applications, except that if the contractor has classified less than 300 applications under a specific CLIN the sample size shall be 100% of the applications classified.	

CLIN	Task/ Required Service	Standard	Acceptable Quality Level	Method of Surveillance	Payment
0002	Pre Grant Publication (PGPUB) Classification Utility Applications (Special Publication Cycle)	Application serial number     All mandatory classifications (US and IPC)     All discretionary classifications (US and IPC)     Primary classification (US)     Representative figure(s) (or an indication none are appropriate)     Results of review for offensive material. For each application in the special publication cycle, the contractor must provide the required information within 14 calendar days of receiving the application.	96% within Time Standard, with an Error Rate of 5.00% or less	The sample size for each CLIN will be the greater of 1% of the applications classified by the contractor or 300 applications, except that if the contractor has classified less than 300 applications under a specific CLIN the sample size shall be 100% of the applications classified.	
0003	Issuing Patents Classification Corrections	Patent number     Replacement or other classification (including designation of the Original classification, if necessary) For each Issuing US Patent for which at least one valid or appropriate classification is needed, the contractor must provide the required information within 14 calendar days of receiving the application.	96% within Time Standard, with an Error Rate of 5.00% or less	The sample size for each CLIN will be the greater of 1% of the applications classified by the contractor or 300 applications, except that if the contractor has classified less than 300 applications under a specific CLIN the sample size shall be 100% of the applications classified.	Per B.13.3
0004	Pre-Grant Classification Changes	The corrected information must be provided within 14 calendar days of receiving the list.  Application serial number  Replacement or other classification (including designation of the primary classification, if necessary)	96% within Time Standard, with an Error Rate of 5.00% or less	The sample size for each CLIN will be the greater of 1% of the applications classified by the contractor or 300 applications, except that if the contractor has classified less than 300 applications under a specific CLIN the sample size shall be 100% of the applications classified.	Per B.13.3

CLIN	Task/ Required Service	Standard	Acceptable Quality Level	Method of Surveillance	Payment
O005	Researching Primary Classification used for Final Routing	Application serial number     Primary classification (US)     All mandatory classifications (US)     Reference to schedules and definitions     Reference to classification rules or policies	Acceptable Quality Level	Method of Surveillance  100% Inspection	Payment Unit Price
		Example patent(s) showing the classification of similar prior art For each application researched, the contractor must provide the required information within 21 calendar days of receiving the application.			

CLIN	Task/ Required Service	Standard	Acceptable Quality Level	Method of Surveillance	Payment
0006	Contract Start-Up (See Section C. 7	1			
	of the RFP)				
0007	IT Security Implementation (See				
	Section C.12)				
	, and the second				